



The ThermoVision A40 Series of infrared cameras are affordable, accurate and intelligent solutions for industrial product and process monitoring, product verification and security applications. The fully-integrated A40M Researcher System features high-resolution imaging coupled with FireWire<sup>®</sup> connectivity and FLIR's Researcher<sup>™</sup> software – providing precise visual understanding of thermal performance – in real time.



RESEARCHER

- FireWire (IEEE 1394) Connectivity
   Real-time Digital Video Output
   Multiple Target Spots and Alarms
- LabView and C++ / Visual Basic Support
- Affordable, Fully-integrated Thermal Measurement Solution

ermoVision<sup>™</sup> A4

- Maintenence-free, Uncooled, Microbolometer Detector
- Precision Non-contact Temperature Measurement
- S Multiple Users can Access Data from Multiple Cameras

# **Quickly Find Faults**

Subtle temperature variations, undetectable by any other means, stand out clearly in a thermal image. Finding and resolving problems early can improve product quality and cut down on scrap or warranty expense – saving thousands of dollars.

#### Instant Non-contact Temperature Measurement

The A40M was designed from the beginning at the detector level—to deliver accurate radiometric imaging and repeatable temperature measurement. Each thermal image is built from 76,800 individual picture elements that are sampled 60 times per second by the camera's on-board electronics and software to measure temperature. The data can then be used by the operator to monitor or control a production process, or can be processed by the camera's on-board intelligence to autonomously generate multiple independent digital alarms or even control process equipment.

### Outstanding Imaging and High Thermal Sensitivity

The A40M features an advanced, uncooled microbolometer FPA detector technology that delivers crisp, longwave images in a multitude of palettes that allow you to see temperature variations as small as 0.08° C. Real-time image acquisition at standard video rates (60 Hz) can reveal rapid, thermally transient events and generate clear images of moving objects.

# **Extensive Connectivity Options**

The A40M Researcher features FireWire (IEEE 1394a) connectivity. Each A40M FireWire camera has a unique address and can be accessed on the same FireWire Bus with multiple Researcher software instances on the same PC. The Cameras internal Webserver can be reached via TCP/IP over the FireWire connection. The camera can be configured via the network, or with its on-board soft button interface.

FLIR A40M Specs Provided by www.AAATesters.com

# Easy to Configure and Operate

The user-intuitive A40M is extremely easy to operate. Its onboard logic and menu-driven configuration controls enables you to select and control multiple target spots, temperature range, image color palettes, and multiple alarms, quickly and easily.

#### Ultra-compact, Rugged and Lightweight

Built to operate unattended for long periods in harsh industrial environments, the A40M has an IP40 rating. Its compact design and light weight (less than 3 lbs.) allow it to be mounted in remote locations that may be optimal for data collection. Fully configurable I/O functionality allows the A40M to be integrated quickly and easily into your control systems.

# Plug-and-play Setup

The A40M features plug-and-play setup. You can simply connect the camera to a standard monitor and immediately produce high quality, real-time radiometric thermal images that accurately show heat patterns and thermal anomalies.

### Powerful Software for In-depth Analysis and Digital Recording

Coupled with ThermaCAM Researcher software, the most flexible, powerful digital storage, measurement and analysis package available, the A40M Researcher system allows detailed real-time digital analysis. Researcher collects data directly from the A40M at a rate of 60 frames per second through a high-speed FireWire IEEE 1394 connection. It is ideal for analysis of dynamic objects and high-speed thermal events. Researcher displays real-time graphics and thermal statistics, satisfying virtually all data collection, post-analysis and research needs.

### Machine Vision Programming Options

The A40M can be easily leveraged to control a process with LabVIEW and FLIR's LabVIEW Developers Toolkit. This SDK allows programmers to access numerous measurement functions that can then be used to turn the A40M into a powerful machine vision tool.

Or, work in your own programming environment with the ThermoVision System Developers Kit (SDK) based on ActiveX and Visual Basic C++. The SDK provides full access to camera functions and includes source code examples that will dramatically reduce the time it takes to program a custom solution.

# ThermoVision<sup>™</sup> A40M Technical Specifications

Imaging PerformanceField of view/min focus distance24° x 18° / 0.3 mSpatial resolution (IFOV)1.3 mradThermal sensitivity @ 50/60Hz0.08° C at 30° CFocusingBuilt-in focus motorDetector typeFocal Plane Array (FPA), uncooled microbolometerSpectral range7.5 to 13 µmImage PresentationIEEE-1394 8/16-bit monochrome and 8-bit colorVideo outputRS170 EIA/NTSC or CCIR/PAL composite videoMeasurementIEEE-1394 8/16-bit monochrome and 8-bit colorAccuracy (% of reading)± 2°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +1500°C (+3632°F)Accuracy (% of reading)± 2°C or ± 2%Measurement modesSpot, Area, Isotherm, DifferenceAutomatic emissivity correctionVariable from 0.1 to 1.0Individual emissivity settingsIndividually settableMeasurement correctionsReflected ambient, distance, relative humidity, external optics. Automatic, based on user inputSupplementary Lenses*7° Telescope (7° x 5.3°/4m) 12° Telescope (7° x 5.3°/4m) 12° Telescope (12° x 9°/1.2m) 45° Wide angle (80° x 60° /0.1m) Close up: 64/150 mm (FOV=34 x 25 mm at 80 mm) Macro: 50 micron (14.3 to 18.3 mm; FOV=14.3 x 11.2 mm at 18.7 mm; FOV=15.1			
Spatial resolution (IFOV)1.3 mradThermal sensitivity @ 50/60Hz0.08° C at 30° CFocusingBuilt-in focus motorDetector typeFocal Plane Array (FPA), uncooled microbolometerSpectral range7.5 to 13 µmImage PresentationIEEE-1394 8/16-bit monochrome and 8-bit colorVideo outputIEEE-1394 8/16-bit monochrome and 8-bit colorVideo outputRs170 EIA/NTSC or CCIR/PAL composite videoMeasurementImage 2: 0°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +2000°C (+3632°F)Accuracy (% of reading)± 2°C or ± 2%Measurement modesSpot, Area, Isotherm, DifferenceAutomatic emissivity correctionVariable from 0.1 to 1.0Individual emissivity settingsIndividually settableMeasurement correctionsReflected ambient, distance, relative humidity, external optics. Automatic, based on user inputSupplementary Lenses*7° Telescope (7° x 5.3°/4m) 12° Telescope (	Imaging Performance		
Thermal sensitivity @ 50/60Hz       0.08° C at 30° C         Focusing       Built-in focus motor         Detector type       Focal Plane Array (FPA), uncooled microbolometer         Spectral range       7.5 to 13 µm         Image Presentation       Image Presentation         FireWire output       IEEE-1394 8/16-bit monochrome and 8-bit color         Video output       RS170 EIA/NTSC or CCIR/PAL composite video         Measurement       Range 1: -40°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +1500°C (+2732°F)         Accuracy (% of reading)       ± 2°C or ± 2%         Measurement modes       Spot, Area, Isotherm, Difference         Automatic emissivity correction       Variable from 0.1 to 1.0         Individual emissivity settings       Individually settable         Measurement corrections       Reflected ambient, distance, relative humidity, external optics. Automatic, based on user input         Supplementary Lenses*       7° Telescope (7° x 5.3°/4m) 12° Telescope (12° x 9″1.2m) 45° Wide angle (80° x 60°/0.1m) 80° Wide angle (80° x 60°/0.1m) 80° Wide angle (80° x 34°/0.1m) 80° Wide angle 14.3 mm; FOV=45 µ	Field of view/min focus distance	24° x 18° / 0.3 m	
FocusingBuilt-in focus motorFocusingBuilt-in focus motorDetector typeFocal Plane Array (FPA), uncooled microbolometerSpectral range7.5 to 13 µmImage PresentationImage PresentationFireWire outputIEEE-1394 8/16-bit monochrome and 8-bit colorVideo outputRS170 EIA/NTSC or CCIR/PAL composite videoMeasurementImage 2: 0°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +1500°C (+3632°F)Accuracy (% of reading)± 2°C or ± 2%Measurement modesSpot, Area, Isotherm, DifferenceAutomatic emissivity correctionVariable from 0.1 to 1.0Individual emissivity settingsIndividually settableMeasurement correctionsReflected ambient, distance, relative humidity, external optics. Automatic, based on user inputSupplementary Lenses*7° Telescope (7° x 5.3°/4m) 12° Telescope (12° x 9'1.2m) 45°Wide angle (80° x 60°/0.1m) 80° Wide angle (80° x 34°/0.1m) 80° Wide angle (	Spatial resolution (IFOV)	1.3 mrad	
Detector type       Focal Plane Array (FPA), uncooled microbolometer         Spectral range       7.5 to 13 μm         Image Presentation       IEEE-1394 8/16-bit monochrome and 8-bit color         Video output       RS170 EIA/NTSC or CCIR/PAL composite video         Measurement       Range 1: -40°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F)         Accuracy (% of reading)       ± 2°C or ± 2%         Measurement modes       Spot, Area, Isotherm, Difference         Automatic emissivity correction       Variable from 0.1 to 1.0         Individual emissivity settings       Individually settable         Measurement corrections       Reflected ambient, distance, relative humidity, external optics. Automatic, based on user input         Supplementary Lenses*       7° Telescope (7° x 5.3°/4m) 12° Telescope (12° x 9°/1.2m) 45°Wide angle (80° x 60°/0.1m) 80°Wide angle (80° x 60°/0.1m) 80°Wide angle (80° x 34°/0.1m) 80°Wide angle (45° x 34°/0.1m) 80°Wide angle (50° x 47°/0.1m)	Thermal sensitivity @ 50/60Hz	0.08° C at 30° C	
Spectral range       7.5 to 13 µm         Image Presentation       IEEE-1394 8/16-bit monochrome and 8-bit color         FireWire output       IEEE-1394 8/16-bit monochrome and 8-bit color         Video output       RS170 EIA/NTSC or CCIR/PAL composite video         Measurement       Range 1: -40°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F)         Accuracy (% of reading)       ± 2°C or ± 2%         Measurement modes       Spot, Area, Isotherm, Difference         Automatic emissivity correction       Variable from 0.1 to 1.0         Individual emissivity settings       Individually settable         Measurement corrections       Reflected ambient, distance, relative humidity, external optics. Automatic, based on user input         Supplementary Lenses*       7° Telescope (7° x 5.3°/4m) 12° Telescope (12° x 9'1.2m) 45°Wide angle (80° x 60°/0.1m) 80°Wide angle (80° x 60°/0.1m) 80°Wide angle (80° x 34°/0.1m) 80°Wide angle (80° x 34°/0.1m) 80°Wide angle (45° x 34°/0.1m) 80°Wide 30°Mide 30°M	Focusing	Built-in focus motor	
Image Presentation       IEEE-1394 8/16-bit monochrome and 8-bit color         FireWire output       RS170 EIA/NTSC or CCIR/PAL composite video         Measurement       Range 1: -40°C to +120°C (-40 to +248°F)         Temperature ranges       Range 1: -40°C to +120°C (-40 to +248°F)         Optional: Up to +1500°C (+323 to +932°F)       Optional: Up to +500°C (+323 to +932°F)         Accuracy (% of reading)       ± 2°C or ± 29%         Measurement modes       Spot, Area, Isotherm, Difference         Automatic emissivity correction       Variable from 0.1 to 1.0         Individual emissivity settings       Individually settable         Measurement corrections       Reflected ambient, distance, relative humidity, external optics. Automatic, based on user input         Supplementary Lenses*       7° Telescope (7° x 5.3°/4m)         Field of view/min. focus distance       7° Telescope (2° x 54°/0.1m)         80° Wide angle (80° x 60°/0.1m)       Close up 64/150 mm (FOV=64 x 48 mm at 150 mm); 34/80 mm (FOV=34 x 25 mm at 80 mm)         Macro: 50 micron (14.3 to 18.7 mm focus; FOV=14.3 x 10.8 mm at 14.3 mm; FOV=15.1 x 11.2 mm at 18.7 mm; FOV=45 µm at 18.7 mm;	Detector type	Focal Plane Array (FPA), uncooled microbolometer	
FireWire output       IEEE-1394 8/16-bit monochrome and 8-bit color         Video output       RS170 EIA/NTSC or CCIR/PAL composite video         Measurement       Range 1: -40°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +500°C (+3632°F)         Accuracy (% of reading)       ± 2°C or ± 2%         Measurement modes       Spot, Area, Isotherm, Difference         Automatic emissivity correction       Variable from 0.1 to 1.0         Individual emissivity settings       Individually settable         Measurement corrections       Reflected ambient, distance, relative humidity, external optics. Automatic, based on user input         Supplementary Lenses*       7° Telescope (7° x 5.3°/4m) 12° Telescope (7° x 5.3°/4m) 12° Telescope (2° x 5.9°/1.2m) 45° Wide angle (80° x 34°/0.1m) 80° Wide angle (80° x 34°/0.1m)	Spectral range	7.5 to 13 µm	
Video output       RS170 EIA/NTSC or CCIR/PAL composite video         Measurement       Range 1: -40°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +500°C (+2632°F)         Accuracy (% of reading)       ± 2°C or ± 2%         Measurement modes       Spot, Area, Isotherm, Difference         Automatic emissivity correction       Variable from 0.1 to 1.0         Individual emissivity settings       Individually settable         Measurement corrections       Reflected ambient, distance, relative humidity, external optics. Automatic, based on user input         Supplementary Lenses*       7° Telescope (7° x 5.3°/4m) 12° Telescope (7° x 5.3°/4m) 12° Telescope (12° x 9°/1.2m) 45° Wide angle (80° x 60°/0.1m) 80° Wide angle (80° x 34°/0.1m) 80° Wide angle (80° x 34°/0.1m)	Image Presentation		
Measurement         Range 1: -40°C to +120°C (-40 to +248°F) Range 2: 0°C to +500°C (+32 to +932°F) Optional: Up to +1500°C (+2732°F) Optional: Up to +1500°C (+3632°F)           Accuracy (% of reading)         ± 2°C or ± 2%           Measurement modes         Spot, Area, Isotherm, Difference           Automatic emissivity correction         Variable from 0.1 to 1.0           Individual emissivity settings         Individually settable           Measurement corrections         Reflected ambient, distance, relative humidity, external optics. Automatic, based on user input           Supplementary Lenses*         7° Telescope (7° x 5.3°/4m) 12° Telescope (7° x 5.3°/4m) 12° Telescope (7° x 5.4°/0.1m) 80° Wide angle (80° x 60°/0.1m) 80° Wide angle (80° x 34°/0.1m) 80° Wide angle (80° x 34°/0.1m)	FireWire output	IEEE-1394 8/16-bit monochrome and 8-bit color	
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12° Telescope (12° x 9°/1.2m)           45° Wide angle (45° x 34°/0.1m)           80° Wide angle (45° x 34°/0.1m)           80° Wide angle (45° x 34°/0.1m)           Close up: 64/150 mm (FOV=64 x 48 mm at 150 mm); 34/80 mm (FOV=34 x 25 mm at 80 mm)           Macro: 50 micron (14.3 to 18.7 mm focus; FOV=14.3 x 10.8 mm at 14.3 mm; FOV=15.1 x 11.2 mm at 18.7 mm; IFOV=45 µm at 14.3 mm; 47 µm at 18.7 mm)	Supplementary Lenses*		
Lens recognition Automatic lens recognition and measurement corrections	Field of view/min. focus distance	12° Telescope (12° x 9°/1.2m) 45°Wide angle (45° x 34°/0.1m) 80° Wide angle (80° x 60° / 0.1m) Close up: 64/150 mm (FOV=64 x 48 mm at 150 mm); 34/80 mm (FOV=34 x 25 mm at 80 mm) Macro: 50 micron (14.3 to 18.7 mm focus; FOV=14.3 x 10.8 mm at 14.3 mm; FOV=15.1 x 11.2 mm at 18.7 mm; IFOV=45	
	Lens recognition	Automatic lens recognition and measurement corrections	

Power Source		
AC operation	AC adapter 110/220 VAC, 50/60Hz (included)	
DC operation	8-30V nominal, <6W	
Environmental		
Operating temperature range	-15°C to +50°C (5°F to 122°F)	
Storage temperature range	-40°C to +70°C (-40°F to 158°F)	
Humidity	Operating and storage 10% to 95%, non-condensing	
Encapsulation	IP 40 (Determined by connector type)	
Shock	Operational: 25G, IEC 68-2-29	
Vibration	Operational: 2G, IEC 68-2-6	
Physical Characteristics		
Weight	1.4 kg (3.0 lbs)	
Size	207mm x 92mm x 109mm (8.1" x 3.6" x 4.3")	
Tripod mounting	1/4″- 20	

User Configuration Table		
ТҮРЕ	FUNCTION	REMARK
Digital Input	TTL level • Shutter disable • Store image • Batch enable	lsolation and relay function in external module
Digital Output	TTL level • Spot/Area threshold ALARM • Internal temperature sensor ALARM • V-sync	Isolation and relay function in external module
Analog Output	<ul> <li>Spot/Area out: 0-5V</li> <li>Internal temperature sensor out: 0-5V</li> </ul>	Scaled to Tlow – Thigh Isolation in external module
Analog Input	• External temperature sensor in: 0-5V	Scaled to Tlow – Thigh Isolation in external module

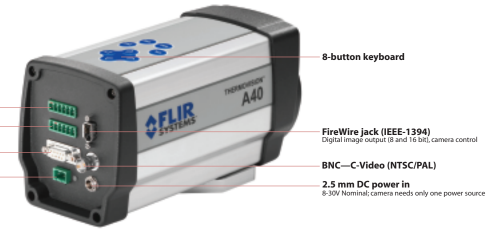


Digital I/O ports—jackable screw terminal 3 output/1 input/, 1 input/output selectable; function is user configurable\*\* Analog I/O ports—jackable screw terminal 2 output/1 input; function is user configurable\*\*

> RS-232 (DB-9)—connection to PC Camera control

DC power in—2-pin jackable screw terminal 8-30V nominal

> \*All attach to standard built-in 24º lens \*\*See Configuration Table above





# 1 800 464 6372 www.flirthermography.com/A40Mdata

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